Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	225	370/235.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L2	223	370/230.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L3	167	370/232.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L4	242	370/412.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L5	83	370/395.21.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L6	40	370/395.41.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L7	33	370/395.42.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:08
L8	49	370/395.43.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:09
L9	69	370/437.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:09
L10	533	370/468.ccls. and ((bandwidth or resource\$) same allocation)	USPAT	OR	OFF	2005/07/20 11:09
L11	3439	(((bandwidth or resource\$) same allocation) and ((allocation or borrow or allocate or allocating) with time))	USPAT	OR	OFF	2005/07/20 11:10
L12	718	(((bandwidth or resource\$) same allocation) and ((allocation or borrow or allocate or allocating) with time with (table or memory or storage or list or database)))	USPAT	OR	OFF	2005/07/20 11:10
L13	614	I12 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/20 11:10
S1	50	adaptive with resource with allocation	USPAT	OR	OFF	2005/02/07 12:05
S2	43	S1 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 10:38
S3	23	S2 and (threshold or thresholds)	USPAT	OR	OFF	2005/01/28 13:40
S4	0	S2 and (lender with class)	USPAT	OR	OFF	2004/12/01 12:57
S5	0	S2 and (borrow\$ same lend\$ same resources)	USPAT	OR	OFF	2004/12/01 12:58
S6	0	S2 and (borrow\$ same resources)	USPAT	OR	OFF	2004/12/01 12:58
S7	0	S2 and (borrow same resources)	USPAT	OR	OFF	2004/12/01 12:58
S8	0	S2 and (borrowing same resources)	USPAT	OR	OFF	2004/12/01 12:58
S9	0	S2 and (lending same resources)	USPAT	OR	OFF	2004/12/01 12:58

			T		-	
S10	3	(borrow with bandwidth) and (class with service)	USPAT	OR	OFF	2004/12/15 16:27
S11	3	S10 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:20
S12	1	(weighted with robin) and (class with service) and borrow	USPAT	OR	OFF	2004/12/15 16:34
S13	6	(weighted with robin) and ((quality or class) with service) and (borrow or lend)	USPAT	OR	OFF	2004/12/15 16:35
S14	2	S13 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/07 08:15
S15	202	(weighted with robin) and ((quality or class) with service)	USPAT	OR	OFF	2004/12/15 17:01
S16	98	S15 and threshold\$	USPAT	OR	OFF	2004/12/15 16:37
S17	79	S16 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/03 15:08
S18	32	S15 and ((bandwidth or resources) same threshold\$)	USPAT	OR	OFF	2004/12/15 16:37
S19	1	S15 and ((bandwidth or resources) same threshold\$) and lend	USPAT	OR	OFF	2004/12/15 16:37
S20	0	S15 and (lend with (bandwidth or resources))	USPAT	OR	OFF	2004/12/15 16:37
S21	18	S15 and (dynamic with allocation)	USPAT	OR	OFF	2004/12/15 16:41
S22	187	(bandwidth with (reallocated or reallocate))	USPAT	OR	OFF	2004/12/15 16:42
S23	173	S22 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/15 17:02
S24	51	S23 and (weight or weighted)	USPAT	OR	OFF	2004/12/15 16:47
S25	33	S24 and threshold	USPAT	OR	OFF	2004/12/15 16:47
S26	1	(weighted with robin) and (borrow same (resources or bandwidth))	USPAT	OR	OFF	2004/12/15 17:02
S27	35	(weight) and (borrow same (resources or bandwidth))	USPAT	OR	OFF	2004/12/15 17:02
S28	28	S27 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/15 17:02
S29	33	bandwidth with (borrow or borrowing)	USPAT	OR	OFF	2004/12/16 12:38
S30	31	S29 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/16 12:43
S31	14	S30 and (weight or weighted)	USPAT	OR	OFF	2004/12/16 12:43
S32	449	(weighted with round)	USPAT	OR	OFF	2004/12/16 12:43
S33	382	S32 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/16 12:56
S34	70	S33 and (classes with service)	USPAT	OR	OFF	2004/12/16 12:50
S35	0	S33 and ((connections or queues) same (borrow or borrowing) same (bandwidth or resources))	USPAT	OR	OFF	2004/12/16 12:50
S36	1	S33 and ((borrow or borrowing) same (bandwidth or resources))	USPAT	OR	OFF	2004/12/16 12:53

S37	181	((borrow or borrowing) same	USPAT	OR	OFF	2004/12/16 12:53
		(bandwidth or resources))			_	
S38	164	S37 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/16 12:55
S39	11208	(adaptive or dynamic) same (resources or bandwidth)	USPAT	OR	OFF	2004/12/16 12:56
S40	559	S39 and (priority same (connections or queues))	USPAT	OR	OFF	2004/12/16 12:56
S41	403	S39 and (priority with (connections or queues))	USPAT	OR	OFF	2004/12/16 12:56
S42	354	S41 and (@AD<="20000726")	USPAT	OR	OFF	2004/12/16 12:56
S43	171	S42 and (allocate or reallocate)	USPAT	OR	OFF	2004/12/16 13:30
S44	12	S42 and (reallocate)	USPAT	OR	OFF	2004/12/16 12:57
S45	52	adaptive with resource with allocation	USPAT	OR	OFF	2005/01/28 13:40
S46	44	S45 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/28 13:50
S47	0	S46 and ((borrow or loan) with (bandwidth or resources))	USPAT	OR	OFF	2005/01/28 13:41
S48	0	S46 and (borrow or loan)	USPAT	OR	OFF	2005/01/28 13:40
S49	1	(weighted with robin) and ((borrow or loan) with (bandwidth or resources))	USPAT	OR	OFF	2005/01/28 13:50
S50	58	((borrow or loan) with (bandwidth or resources))	USPAT	OR	OFF	2005/01/28 13:50
S51	48	S50 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/28 13:50
S52	1	"6463470".pn.	USPAT	OR	OFF	2005/01/31 10:25
S53	1	"6331986".pn.	USPAT	OR	OFF	2005/01/31 10:26
S54	1	"6240066".pn.	USPAT	OR	OFF	2005/01/31 10:27
S55	1	"6160818".pn.	USPAT	OR	OFF	2005/01/31 10:28
S56	17	(borrowing with bandwidth)	USPAT	OR	OFF	2005/01/31 10:29
S57	15	S56 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 11:00
S58	2	((borrow or borrowing) same bandwidth same (class or classes))	USPAT	OR	OFF	2005/01/31 11:38
S59	4	((borrow or borrowing) same resources same (class or classes))	USPAT	OR	OFF	2005/01/31 10:52
S60	1	(borrow or borrowing) same resources same priority	USPAT	OR	OFF	2005/01/31 11:00
S61	296	weighted with round with robin	USPAT	OR	OFF	2005/01/31 11:00
S62	245	S61 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 11:37
S63	10	S62 and (class with services)	USPAT	OR	OFF	2005/01/31 11:36
S64	6	((borrow or borrowing) same (resources or bandwidth) same (return or returning))	USPAT	OR	OFF	2005/01/31 11:37

	1		-			
S65	6	S64 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 11:39
S66	273916	((borrow or borrowing) same bandwidth) and (borrow with time) (class or classes)	USPAT	OR	OFF	2005/01/31 11:39
S67	3	((borrow or borrowing) same bandwidth) and (borrow with time) and (class or classes)	USPAT	OR	OFF	2005/01/31 11:42
S68	3	S67 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 11:47
S69	1	"6816456".pn. and (borrow with time)	USPAT	OR	OFF	2005/01/31 11:43
S70	10	(borrow same (bandwidth or resources) same (table or memory))	USPAT	OR	OFF	2005/01/31 11:42
S71	9	S70 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 11:44
S72	0	(adaptive with resource with allocation) and ((time or times) same borrow same (table or memory))	USPAT	OR	OFF	2005/01/31 11:46
S73	0	(adaptive with resource with allocation) and (borrow same (table or memory))	USPAT	OR	OFF	2005/01/31 11:46
S74	3	((adaptive with resource with allocation) same (table or memory))	USPAT	OR	OFF	2005/01/31 11:47
S75	2	S74 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/20 11:10
S76	44	370/235.ccls. and ((bandwidth or resource\$) same allocation same (table or memory or database))	USPAT	OR	OFF	2005/07/20 11:08
S77	41	S76 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 14:31
S78	1	S77 and (borrow or lend)	USPAT	OR	OFF	2005/01/31 14:31
S79	36	370/230.ccls. and ((bandwidth or resource\$) same allocation same (table or database))	USPAT	OR	OFF	2005/01/31 14:33
S80	0	S79 and (borrow or lend)	USPAT	OR	OFF	2005/01/31 14:31
S81	33	S79 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 14:34
S82	2	370/230.ccls. and ((bandwidth or resource\$) same (borrow or borrowing)) and ((bandwidth or resources) same (table or database))	USPAT	OR	OFF	2005/01/31 14:34
S83	1	S82 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 14:37
S84	2	370/235.ccls. and ((bandwidth or resource\$) same (borrow or borrowing)) and ((bandwidth or resources) same (table or database))	USPAT	OR	OFF	2005/01/31 15:12

S85	1	370/412.ccls. and ((bandwidth or resource\$) same (borrow or borrowing)) and ((bandwidth or resources) same (table or database))	USPAT	OR	OFF	2005/01/31 14:36
S86	63	((bandwidth or resource\$) same (borrow or borrowing)) and ((bandwidth or resources) same (table or database))	USPAT	OR	OFF	2005/01/31 14:38
S87	50	S86 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 14:39
S88	14483	((bandwidth or resources) same (table or database))	USPAT	OR	OFF	2005/01/31 14:38
S89	73	S88 and (weighted with robin)	USPAT	OR	OFF	2005/01/31 14:38
S90	56	S89 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 14:45
S91	52	adaptive with resource with allocation	USPAT	OR	OFF	2005/01/31 14:45
S92	44	S91 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 15:00
S93	4	S92 and ((bandwidth or resource or resources) with table)	USPAT	OR	OFF	2005/01/31 15:00
S94	126	((bandwidth or resource or resources) with (borrow or lend))	USPAT	OR	OFF	2005/01/31 14:59
S95	107	S94 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 16:24
S96	9	S95 and ((bandwidth or resource or resources) with table)	USPAT	OR	OFF	2005/01/31 15:00
S97	2	S95 and (store with (bandwidth or resources))	USPAT	OR	OFF	2005/01/31 15:01
S98	20	370/235.ccls. and diffserv	USPAT	OR	OFF	2005/01/31 15:12
S99	9	370/230.ccls. and diffserv	USPAT	OR	OFF	2005/01/31 15:12
S10 0	15	S98 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 16:23
S10 1	6	S99 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 15:12
S10 2	209	bandwidth with allocation with table	USPAT	OR	OFF	2005/01/31 16:24
S10 3	197	S102 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 17:09
S10 4	24	S103 and (borrow or lend)	USPAT	OR	OFF	2005/01/31 16:25
S10 5	33	S103 and (times with table)	USPAT	OR	OFF	2005/01/31 16:25
S10 6	0	((bandwidth or resource or resources) same allocation) and (borrow same linked same list)	USPAT	OR	OFF	2005/01/31 17:07

S10 7	313	((bandwidth or resource or resources) same allocation) and (maximum same minimum same allocation\$)	USPAT	OR	OFF	2005/01/31 17:09
S10 8	142	((bandwidth or resource or resources) same allocation) and (maximum same minimum with allocation\$)	USPAT	OR	OFF	2005/01/31 17:09
S10 9	126	S108 and (@AD<="20000726")	USPAT	OR	OFF	2005/01/31 17:09
S11 0	88	S109 and table	USPAT	OR .	OFF	2005/01/31 17:09
S11 1	578	(bandwidth with allocation with time)	USPAT	OR	OFF	2005/02/01 09:07
S11 2	10	((storing or store) with bandwidth with allocation with time)	USPAT	OR	OFF	2005/02/01 09:03
S11 3	8	weighted with round with robin with table	USPAT	OR	OFF	2005/02/01 09:03
S11 4	2	S113 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/01 09:21
S11 5	615	(resource with allocation with time)	USPAT	OR	OFF	2005/02/01 09:08
S11 6	37	(resource with allocation with time) same table	USPAT	OR	OFF	2005/02/01 09:08
S11 7	32	S116 and (@AD<="20000726")	USPAT .	OR	OFF	2005/02/01 09:21
S11 8	19	370/412 and ((bandwidth or resources) with allocation) and (borrow or borrowing)	USPAT	OR	OFF	2005/02/02 13:59
S11 9	8	370/412 and ((bandwidth or resources) same (borrow or borrowing))	USPAT	OR	OFF	2005/02/02 14:19
S12 0	31	370/412 and (bandwidth or resources) and (borrow or borrowing)	USPAT	OR	OFF	2005/02/02 14:38
S12 1	26	S120 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:33
S12 2	14	S118 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:36
S12 3	11	((borrow or borrowing) same (priority or class or classes) same (resources or bandwidth))	USPAT	OR	OFF	2005/02/02 14:34
S12 4	9	S123 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:38
S12 5	502	(bandwidth or resource or resources) same reallocation	USPAT	OR	OFF	2005/02/02 14:50

S12 6	438	S125 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:43
S12 7	20	370/412 and S126	USPAT	OR	OFF	2005/02/02 14:47
S12 8	1	(lender with class with service)	USPAT	OR	OFF	2005/02/02 14:43
S12 9	3	(lender with priority)	USPAT	OR	OFF	2005/02/02 14:43
S13 0	23	((borrow or borrowing or borrower) with priority)	USPAT	OR	OFF	2005/02/02 14:49
S13	19	S130 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 14:51
S13 2	304	S126 and (priority or class or classes)	USPAT	OR	OFF	2005/02/02 14:48
S13 3	55	S126 and ((priority or class or classes) same quality)	USPAT	OR	OFF	2005/02/02 14:49
S13 4	20	(borrow or borrowing or borrower) and S133	USPAT	OR	OFF	2005/02/02 14:49
S13 5	51	(bandwidth or resource or resources) same reallocation same (request or query)	USPAT	OR	OFF	2005/.02/02 14:50
S13	47	S135 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:00
S13 7	51	((borrow or borrowing) same ((class with service) or priority))	USPAT	OR	OFF	2005/02/02 15:00
S13 8	46	S137 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:03
S13 9	653	(bandwidth or resource or resources) same (allocation or reallocation) same times	USPAT	OR	OFF	2005/02/02 15:03
S14 0	162	(bandwidth or resource or resources) with (allocation or reallocation) with times	USPAT	OR '	OFF	2005/02/02 15:04
S14 1	139	S140 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:03
S14 2	7	(bandwidth or resource or resources) with (allocation or reallocation) with times with table	USPAT	OR	OFF	2005/02/02 15:03
S14 3	7	S142 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:04
S14 4	234	(bandwidth or resource or resources) with (allocation or reallocation) with (store or storing)	USPAT	OR	OFF	2005/02/02 15:04
S14 5	207	S144 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:04

					_	
S14 6	24	(bandwidth or resource or resources) with (allocation or reallocation) with (store or storing) with table	USPAT	OR	OFF	2005/02/02 15:04
S14 7	22	S146 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/02 15:04
S14 8	1007	swartz.in.	USPAT	OR	OFF	2005/02/03 10:29
S14 9	11	S148 and fax	USPAT	OR	OFF	2005/02/03 11:54
S15 0	1336	Internet and telephone and pstn and fax	USPAT	OR	OFF	2005/02/03 11:56
S15	297	S150 and (@AD<="19971217")	USPAT	OR	OFF	2005/02/03 11:56
S15 2	2	Internet and (host adj services adj computer) and fax	USPAT	OR	OFF	2005/02/03 11:56
S15 3	0	S152 and (@AD<="19971217")	USPAT	OR	OFF	2005/02/03 12:10
S15 4	212	S151 and modem and computer	USPAT	OR	OFF	2005/02/03 11:59
S15 5	18	S154 and scanner	USPAT	OR	OFF	2005/02/03 11:56
S15 6	273	S151 and computer	USPAT	OR	OFF	2005/02/03 12:01
S15 7	1	"6452933".pn.	USPAT	OR	OFF	2005/02/03 12:09
S15 8	1096	cellular with internet with telephone	USPAT	OR	OFF	2005/02/03 12:09
.S15 9	322	(cellular with internet with telephone) and pstn	USPAT	OR	OFF	2005/02/03 12:09
S16 0	31	S159 and (@AD<="19971217")	USPAT	OR	OFF	2005/02/03 12:10
S16 1	. 52	(bandwidth same (allocation or assignment) same (times or requests) same table)	USPAT	OR	OFF	2005/02/03 15:17
S16 2	49	S161 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/03 15:17
S16 3	0	(bandwidth same (allocation or assignment) with when)	USPAT	OR	OFF	2005/02/03 15:17
S16 4	0	(bandwidth same (allocation or assignment) with logs)	USPAT	OR	OFF	2005/02/03 15:17
S16 5	3	(bandwidth same (allocation or assignment) same logs)	USPAT	OR	OFF	2005/02/03 15:17
S16 6	3	S165 and (@AD<="20000726")	USPAT	OR <sub>.</sub>	OFF	2005/02/03 15:29

						<del></del>
S16 7	239	"weighted fair queuing"	USPAT	OR	OFF	2005/02/03 15:20
S16 8	193	S167 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/03 15:21
S16 9	141	S168 and (database or table)	USPAT	OR	OFF	2005/02/03 15:28
S17 0	64	time same last same resource same (assignment or allocation)	USPAT	OR	OFF	2005/02/03 16:01
S17	58	S170 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/03 16:06
S17 2	12	age same resource same (assignment or allocation)	USPAT	OR	OFF	2005/02/03 16:06
S17 3	8	age same bandwidth same (assignment or allocation)	USPAT	OR	OFF	2005/02/03 16:06
S17 4	8	S173 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/03 16:06
S17 5	17	dynamic same weighted same round same robin	USPAT	OR	OFF	2005/02/04 10:45
S17 6	15	S175 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 09:38
S17 7	4	(weighted same round same robin) and (adjust with weight)	USPAT	OR	OFF	2005/02/04 10:45
S17 8	4	S177 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 11:06
S17 9	1	"6317416".pn.	USPAT	OR	OFF	2005/02/04 11:06
S18 0	28	"link-sharing"	USPAT	OR	OFF	2005/02/04 13:09
S18	25	S180 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 11:11
S18 2	22	"class-based queuing" or "class based queuing"	USPAT	OR	OFF	2005/02/04 16:01
S18 3	20	S182 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 14:11
S18 4	17	shimokoshi	USPAT	OR	OFF	2005/02/04 11:21
S18 5	5	S184 and bandwidth	USPAT	OR	OFF	2005/02/04 11:30
S18 6	23210	nippon	EPO	OR	OFF	2005/02/04 11:34
S18 7	0	S186 and "522 391 A"	EPO	OR	OFF	2005/02/04 11:31
S18 8	2868	S186 and "1993"	EPO	OR	OFF	2005/02/04 11:31
S18 9	0	S186 and (january with "1993")	EPO	OR	OFF	2005/02/04 11:31

S19				<sub>1</sub>			
Company   Comp		0	S188 and (january with "1993")	EPO	OR	OFF	2005/02/04 11:31
2		0	1	EPO	OR	OFF	2005/02/04 11:35
3		0	"6408005".pn.	EPO	OR .	OFF	2005/02/04 11:35
1		1	"6408005".pn.	USPAT	OR	OFF	2005/02/04 11:35
Signature   Sign	t i	76	"link sharing"	USPAT	OR	OFF	2005/02/04 13:09
6         robin) and thresholds           S19         0 (dynamic with weighted with robin) and thresholds         USPAT         OR         OFF         2005/02/04 15:56           S19         1 (dynamic with weighted with robin) and limits         USPAT         OR         OFF         2005/02/04 15:58           S19         2 bandwidth with (thresholds or limits)         USPAT         OR         OFF         2005/02/04 15:59           S20         29 (adaptive with (bandwidth or resource)) and (upper same lower same (thresholds or limits))         USPAT         OR         OFF         2005/02/04 16:00           S20         23 S200 and (@AD<="20000726")		71	S194 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 13:09
Tobin   and thresholds   Clynamic with weighted with robin   Description   Clynamic with weighted with robin   Description   Clynamic with weighted with robin   Description   Description   Clynamic with weighted with robin   Description		0		USPAT	OR	OFF	2005/02/04 15:56
8 robin) and limits  S19 2 bandwidth with (thresholds or limits) and wrr  S20 29 (adaptive with (bandwidth or resource)) and (upper same lower same (thresholds or limits))  S20 23 S200 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:00  S20 70 (dynamic with (bandwidth or resource)) and (upper same lower same (thresholds or limits))  S20 60 S202 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:02  S20 60 S202 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:03  S20 70 S203 and wrr USPAT OR OFF 2005/02/04 16:03  S20 70 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:00  S20 70 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:00  S20 70 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:00  S20 70 S206 and (upper same lower same (thresholds or limits))  S20 71 S206 and (upper same lower same (thresholds or limits))  S20 72 S206 and (upper same lower same (thresholds or limits))  S20 73 S206 and (thresholds or limits)  S20 74 S206 and (thresholds or limits)  S20 75 S20 S206 and (weighted with robin) USPAT OR OFF 2005/02/04 16:01  S20 75 S20 S206 and (upper same lower same (USPAT OR OFF 2005/02/04 16:02  S20 35 S206 and (thresholds or limits)  S20 35 S206 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:04  S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:04		0		USPAT	OR	OFF	2005/02/04 15:56
S20		1		USPAT	OR	OFF	2005/02/04 15:58
0         resource)) and (upper same lower same (thresholds or limits))           S20         23         \$200 and (@AD<="20000726")	1	2		USPAT	OR	OFF	2005/02/04 15:59
1 S20 70 (dynamic with (bandwidth or resource)) and (upper same lower same (thresholds or limits))  S20 60 S202 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:03  S20 0 S203 and wrr USPAT OR OFF 2005/02/04 16:00  S20 0 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:00  S20 22 "class-based queuing" or "class based queuing"  S20 0 S206 and (upper same lower same (thresholds or limits))  S20 11 S206 and (thresholds or limits) USPAT OR OFF 2005/02/04 16:02  S20 35 (("link-sharing") or ("link sharing")) and (thresholds or limits)  S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:04  S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:05		29	resource)) and (upper same lower	USPAT	OR	OFF	2005/02/04 16:00
resource)) and (upper same lower same (thresholds or limits))  S20 60 S202 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:03  S20 0 S203 and wrr USPAT OR OFF 2005/02/04 16:00  S20 0 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:00  S20 10 S203 and (weighted with robin) USPAT OR OFF 2005/02/04 16:01  S20 10 S206 and (upper same lower same (thresholds or limits))  S20 11 S206 and (thresholds or limits) USPAT OR OFF 2005/02/04 16:02  S20 35 (("link-sharing") or ("link sharing")) and (thresholds or limits)  S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:04	1	23	S200 and (@AD<="20000726")	USPAT	OR .	OFF	2005/02/04 16:00
3       S20       0       S203 and wrr       USPAT       OR       OFF       2005/02/04 16:00         520       0       S203 and (weighted with robin)       USPAT       OR       OFF       2005/02/04 16:00         520       22       "class-based queuing" or "class based queuing"       USPAT       OR       OFF       2005/02/04 16:01         520       0       S206 and (upper same lower same (thresholds or limits))       USPAT       OR       OFF       2005/02/04 16:03         7       11       S206 and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:02         8       35       (("link-sharing") or ("link sharing")) and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:04         520       35       S209 and (@AD<="20000726")		70	resource)) and (upper same lower	USPAT	OR	OFF	2005/02/04 16:02
4       S20       0       S203 and (weighted with robin)       USPAT       OR       OFF       2005/02/04 16:00         S20       22       "class-based queuing" or "class based queuing"       USPAT       OR       OFF       2005/02/04 16:01         S20       0       S206 and (upper same lower same (thresholds or limits))       USPAT       OR       OFF       2005/02/04 16:13         S20       11       S206 and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:02         S20       35       (("link-sharing") or ("link sharing")) and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:04         S21       35       S209 and (@AD<="20000726")	1	60	S202 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:03
5       320       22       "class-based queuing" or "class based queuing"       USPAT       OR       OFF       2005/02/04 16:01         S20       0       S206 and (upper same lower same (thresholds or limits))       USPAT       OR       OFF       2005/02/04 16:13         S20       11       S206 and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:02         S20       35       (("link-sharing") or ("link sharing")) and (thresholds or limits)       USPAT       OR       OFF       2005/02/04 16:04         S21       35       S209 and (@AD<="20000726")		0	S203 and wrr	USPAT	OR	OFF	2005/02/04 16:00
based queuing"  S20		0	S203 and (weighted with robin)	USPAT	OR	OFF	2005/02/04 16:00
7 (thresholds or limits)) S20 11 S206 and (thresholds or limits) USPAT OR OFF 2005/02/04 16:02 S20 35 (("link-sharing") or ("link sharing")) and (thresholds or limits) S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:07		22		USPAT	OR	OFF	2005/02/04 16:01
8 S20 9 35 (("link-sharing") or ("link sharing")) and (thresholds or limits) S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:07		0		USPAT	OR	OFF	2005/02/04 16:13
9 sharing")) and (thresholds or limits) S21 35 S209 and (@AD<="20000726") USPAT OR OFF 2005/02/04 16:07		11	S206 and (thresholds or limits)	USPAT	OR	OFF	2005/02/04 16:02
		35	sharing")) and (thresholds or	USPAT	OR	OFF	2005/02/04 16:04
	_	35	S209 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:07

S21 1	10	(("link-sharing") or ("link sharing")) and ((bandwidth or resources or resource) same (thresholds or limits))	USPAT	OR	OFF	2005/02/04 16:05
S21 2	46	(weighted with robin) and ((weight or weights) same (threshold or thresholds or limit or limits))	USPAT	OR	OFF	2005/07/19 10:34
S21 3	40	S212 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:12
S21 4	11223	(bandwidth or resource or resources) with (threshold or thresholds or limit or limits)	USPAT	OR	OFF	2005/02/04 16:11
S21 5	121	S214 and (adaptive with allocation)	USPAT	OR	OFF	2005/02/04 16:12
S21 6	8714	bandwidth with (threshold or thresholds or limit or limits)	USPAT	OR	OFF	2005/02/04 16:11
S21 7	92	S216 and (adaptive with allocation)	USPAT	OR	OFF	2005/02/04 16:12
S21 8	83	S217 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:17
S21 9	2	(weighted with robin) and S218	USPAT	OR	OFF	2005/02/04 16:17
S22 0	7	S206 and (bandwidth with (thresholds or limits))	USPAT	OR	OFF	2005/02/04 16:14
S22 1	7	S220 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:14
S22 2	298	(weighted with robin)	USPAT	OR	OFF	2005/02/04 16:17
S22 3	246	S222 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/04 16:28
S22 4	49	S223 and ((adaptive or dynamic) same bandwidth)	USPAT	OR	OFF	2005/02/04 16:18
S22 5	7	S224 and (thresholds)	USPAT	OR	OFF	2005/02/04 16:21
S22 6	2	mpls and jagannathan.xa.	USPAT	OR	OFF	2005/02/04 16:22
S22 7	0	mpls and sefcheck.xa.	USPAT	OR	OFF	2005/02/04 16:22
S22 8	0	mpls and sefcheck-gregory.xa.	USPAT	OR	OFF .	2005/02/04 16:27
S22 9	931	bandwidth with minimum with maximum	USPAT	OR	OFF	2005/02/04 16:28
S23 0	14	S229 and (weighted with robin)	USPAT	OR	OFF	2005/02/04 16:28

S23 1	14	S230 and (@AD<="20000726")	USPAT	OR .	OFF	2005/02/04 16:28
S23 2	60	((weighted or weight) with robin) and thresholds	USPAT	OR	OFF	2005/02/07 08:14
S23 3	45	S232 and (@AD<="20000726")	USPAT	OR	OFF	2005/02/07 08:15
S23	0	adaptive with resource with allocation and 370/230.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S23 5	1	adaptive with resource with allocation and 370/235.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S23 6	0	adaptive with resource with allocation and 370/412.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S23 7	57	resource with allocation and 370/412.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S23 8	80	resource with allocation and 370/230.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S23 9	63	resource with allocation and 370/235.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S24 0	10	resource with allocation and 370/395.41.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S24 1	7	resource with allocation and 370/395.42.ccls.	USPAT	OR	OFF	2005/02/07 12:05
S24 2	9	resource with allocation and 370/395.43.ccls.	USPAT	OR	OFF	2005/02/07 12:06
S24 3	29	resource with allocation and 370/395.21.ccls.	USPAT	OR	OFF	2005/02/07 12:06
S24 4	148	resource with allocation and 370/468.ccls.	USPAT	OR	OFF	2005/02/07 12:06
S24 5	17	resource with allocation and 370/437.ccls.	USPAT	OR	OFF	2005/02/07 12:06
S24 6	87	(weighted with robin) and ((weight or weights) same (bandwidth)) and time	USPAT	OR	OFF	2005/07/19 10:35
S24 7	71	S246 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 11:49
S24 8	1	370/395.21 and (borrow with time)	USPAT	OR	OFF	2005/07/19 11:48
S24 9	1	370/395.41 and (borrow with time)	USPAT	OR <sup>*</sup>	OFF	2005/07/19 11:48
S25 0	4	370/395.41 and borrow	USPAT	OR	OFF	2005/07/19 11:49
S25 1	1	S250 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 11:49
S25 2	27	370/468 and borrow	USPAT	OR	OFF	2005/07/19 11:51
	<del> </del>	• • • • • • • • • • • • • • • • • • • •				

			1	<del> </del>		
S25 3	23	S252 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:12
S25 4	1	"6408005".pn.	USPAT	OR	OFF	2005/07/19 12:11
S25 5	0	(resources or bandwidth) and ((linked with list) same borrow)	USPAT	OR	OFF	2005/07/19 12:11
S25 6	1080	(resources or bandwidth) and ((linked with list) same time)	USPAT	OR	OFF	2005/07/19 12:11
S25 7	79	((linked with list) same (resources or bandwidth) same time)	USPAT	OR	OFF	2005/07/19 12:12
S25 8	64	S257 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:13
S25 9	9798	(resources or bandwidth) and ((borrow or allocation or allocating) same time)	USPAT	OR	OFF	2005/07/19 12:13
S26 0	5413	(resources or bandwidth) and ((borrow or allocation or allocating) with time)	USPAT	OR	OFF	2005/07/19 12:13
S26 1	4651	S260 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:13
S26 2	181672	((borrow or allocation or allocating) with time wiht (resources or bandwidth))	USPAT	OR	OFF	2005/07/19 12:13
S26 3	1467	((borrow or allocation or allocating) with time with (resources or bandwidth))	USPAT	OR	OFF	2005/07/19 12:14
S26 4	1244	S263 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:14
S26 5	<b>72</b> 6	((borrow or allocation or allocating) with time with (bandwidth))	USPAT	OR	OFF	2005/07/19 12:14
S26 6	627	S265 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:14
S26 7	29	((borrow or allocation or allocating) with time with (bandwidth)) and (weighted with robin)	USPAT	OR	OFF	2005/07/19 12:14
S26 8	22	S267 and (@AD<="20000726")	USPAT	OR	OFF	2005/07/19 12:14